## IDAHO TRANSPORTATION DEPARTMENT

THE PACE REPORT: From 2004 Permanent Weigh-In-Motion Data District 4 - Flattop - US93 - 1.1 Mi. N. of JCT SH25
Thursday 1 July Thru Saturday 31 July 2004

SPEED IN MPH											SPEED INTERVAL TOTAL
85-140	*										463
80-85	5   **									692	
75-80	C*****									2501	
70-75	CCCC********************										14024
65-70	CCCCCCCCC*****************************									40592	
60-65	CCCCC*********************************									28873	
55-60	CCC***************										10833
50-55	C*******									4720	
45-50	***										1929
40-45	**									1044	
35-40	**									901	
30-35	*										701
	0	4059	8118	12177	16236	+ 20296	24355	28414	32473	+ 36532 4	+ 0592

NUMBER OF VEHICLES

\* = PASSENGER C = COMMERCIAL

## TOTAL TRAFFIC

PACE: FROM 65 MPH TO 70 MPH	AVERAGE SPEED BIN:	62 MPH	TOTAL VOLUME: 107331 (100 %)
VEHICLES IN PACE: 38%	MODAL SPEED BIN:	65 MPH	
VEHICLES OVER PACE: 16%	85TH PERCENTILE:	70 MPH	VOLUME OVER 85 MPH:
VEHICLES UNDER PACE: 46%	90TH PERCENTILE:	70 MPH	VOLUME UNDER 30 MPH: NA
	PASSENGER VEHIC	LES	
PACE: FROM 65 MPH TO 70 MPH	AVERAGE SPEED BIN:	62 MPH	TOTAL VOLUME: 96467 (90 %)
VEHICLES IN PACE: 37%	MODAL SPEED BIN:	65 MPH	
VEHICLES OVER PACE: 16%	85TH PERCENTILE:	70 MPH	VOLUME OVER 85 MPH:
VEHICLES UNDER PACE: 47%	90TH PERCENTILE:	70 MPH	VOLUME UNDER 30 MPH: NA
	COMMERCIAL VEHI	CLES	
PACE: FROM 65 MPH TO 70 MPH	AVERAGE SPEED BIN:	62 MPH	TOTAL VOLUME: 10864 (10 %)
VEHICLES IN PACE: 42%	MODAL SPEED BIN:	65 MPH	
VEHICLES OVER PACE: 20%	85TH PERCENTILE:	70 MPH	VOLUME OVER 85 MPH: 0
VEHICLES UNDER PACE: 38%	90TH PERCENTILE:	70 MPH	VOLUME UNDER 30 MPH: 58
· · · · · · · · · · · · · · · · · · ·			